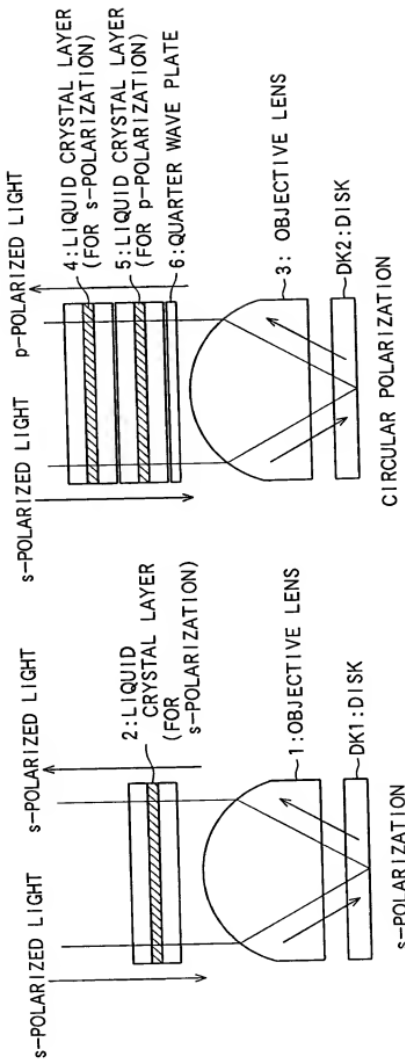


PRIOR ART



[IN THE CASE OF UTILIZING CIRCULAR POLARIZATION]

[IN THE CASE OF UTILIZING LINEAR POLARIZATION]

FIG. 1A

PRIOR ART

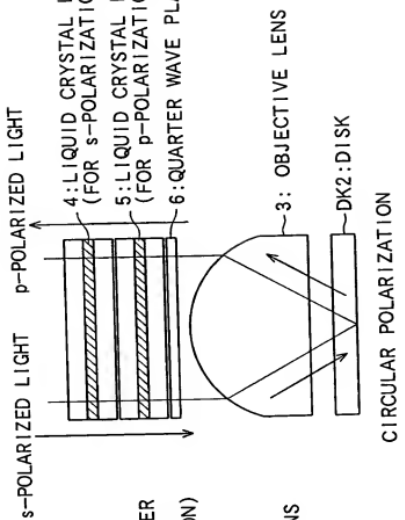


FIG. 1B

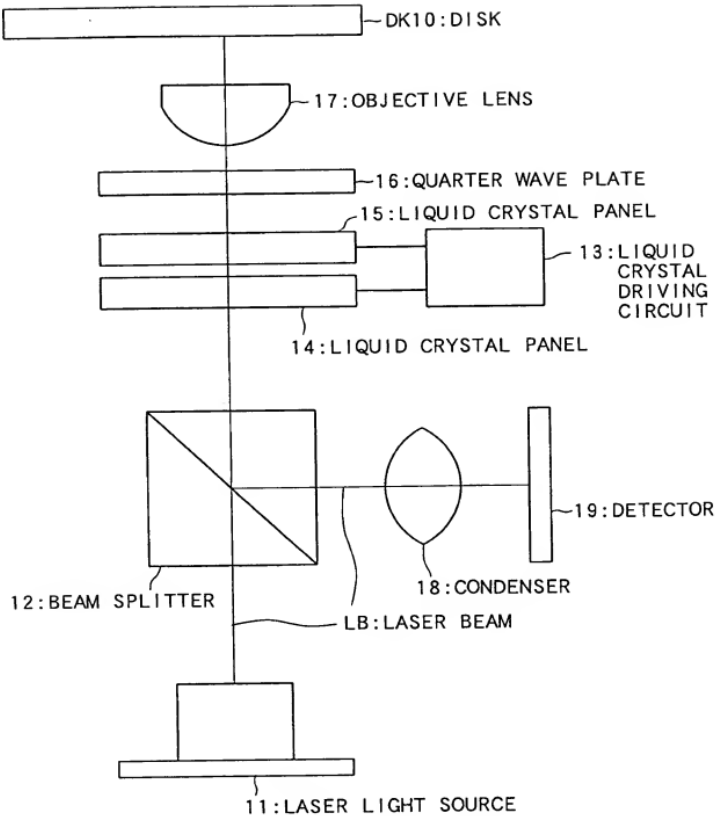


FIG. 2

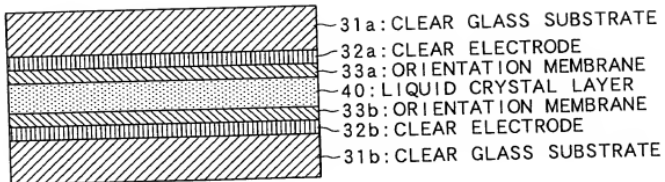


FIG. 3

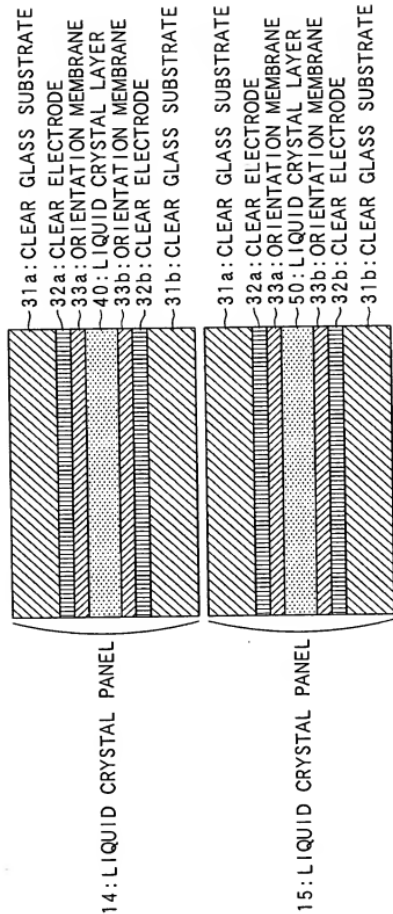


FIG. 4

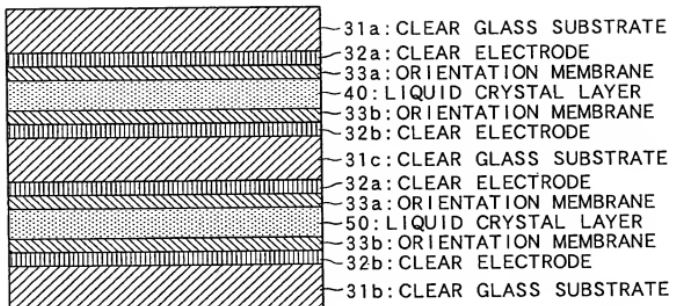


FIG. 5

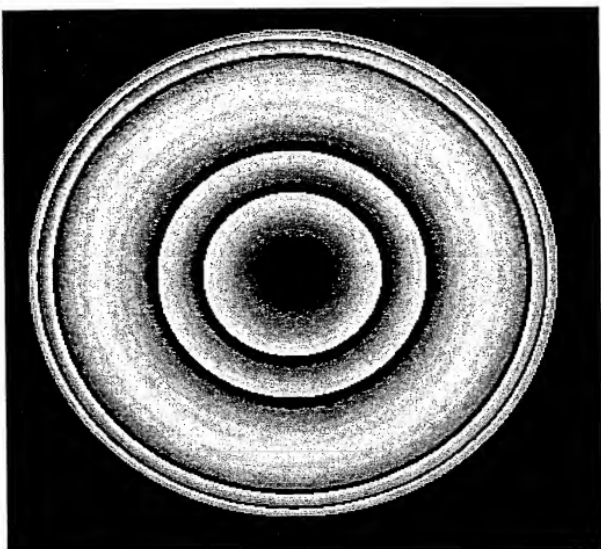


FIG.6

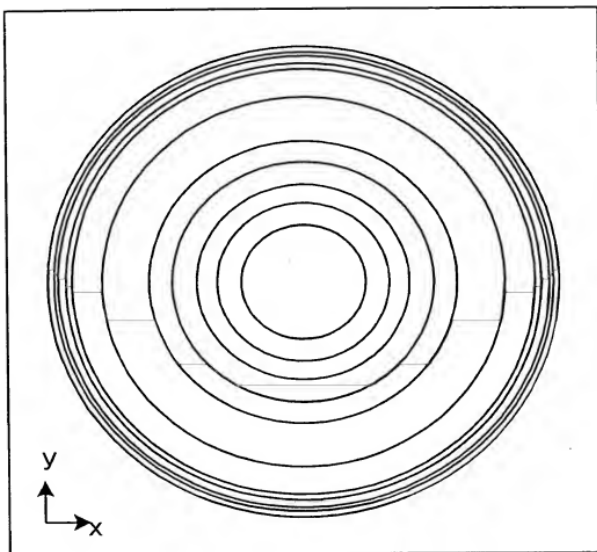


FIG.7

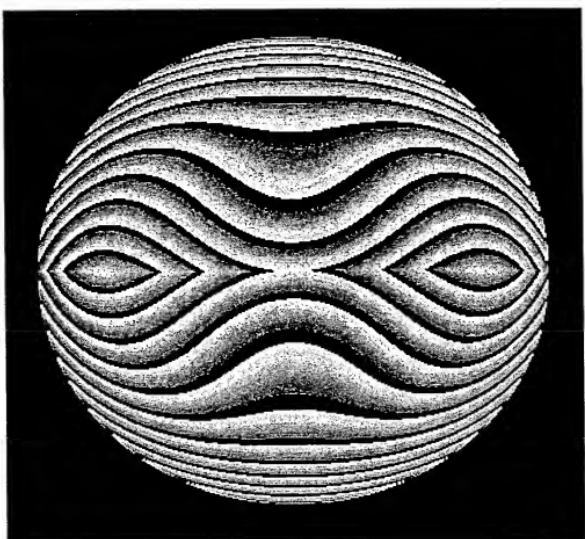


FIG. 8

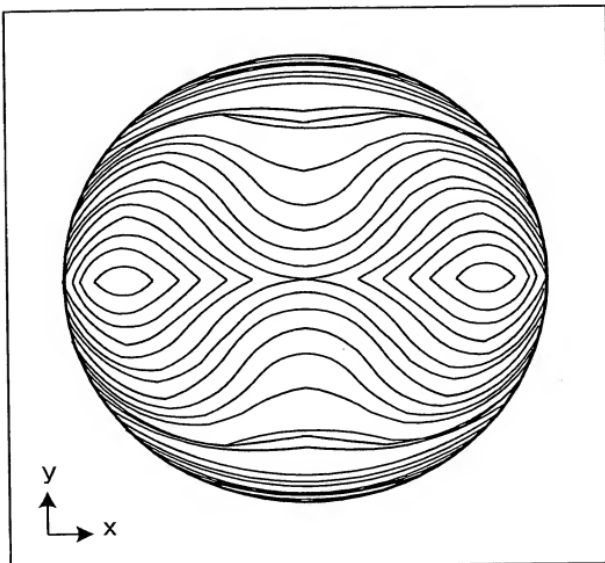


FIG.9

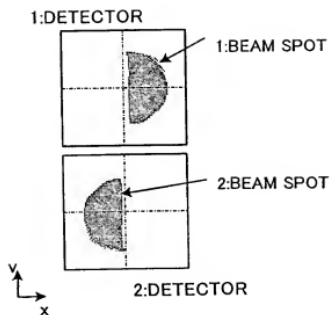


FIG.10

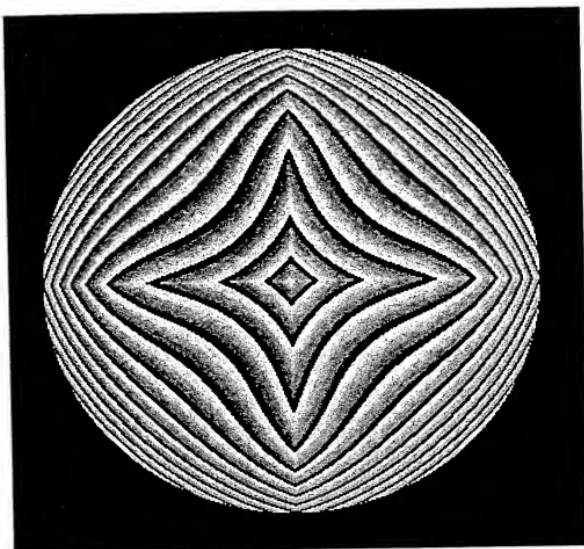


FIG. 11

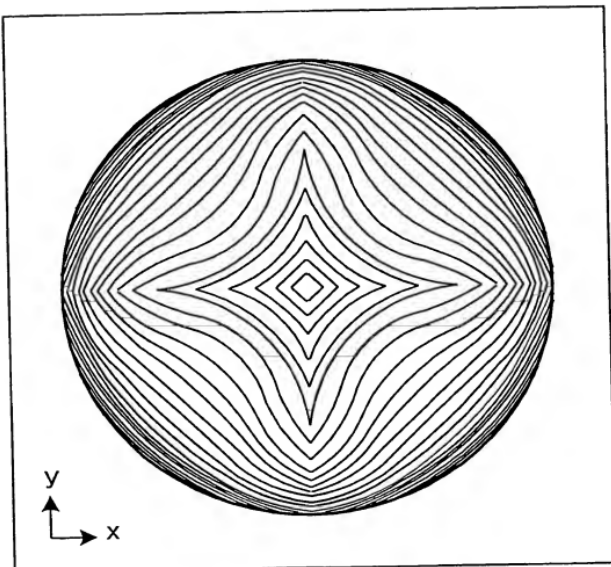


FIG. 12

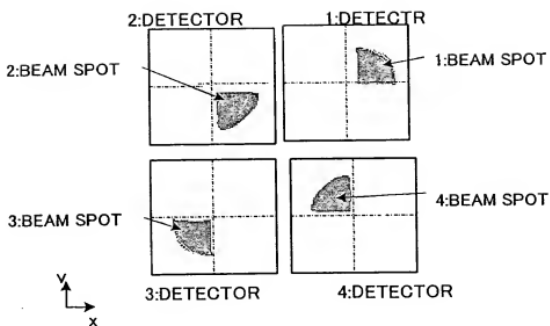
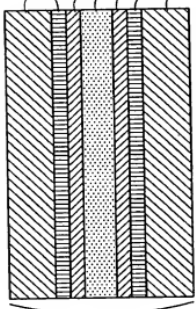


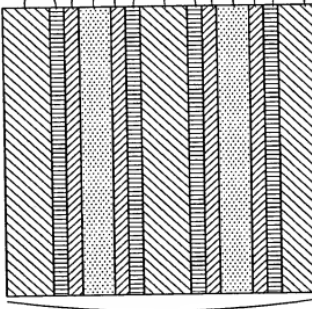
FIG.13

31a: CLEAR GLASS SUBSTRATE
32a: CLEAR ELECTRODE
33a: ORIENTATION MEMBRANE
40: LIQUID CRYSTAL LAYER
33b: ORIENTATION MEMBRANE
32b: CLEAR ELECTRODE
31b: CLEAR GLASS SUBSTRATE



14: LIQUID CRYSTAL PANEL

31a: CLEAR GLASS SUBSTRATE
32a: CLEAR ELECTRODE
33a: ORIENTATION MEMBRANE
501: LIQUID CRYSTAL LAYER
33b: ORIENTATION MEMBRANE
32b: CLEAR ELECTRODE
31d: CLEAR GLASS SUBSTRATE
32a: CLEAR ELECTRODE
33a: ORIENTATION MEMBRANE
502: LIQUID CRYSTAL LAYER
33b: ORIENTATION MEMBRANE
32b: CLEAR ELECTRODE
31b: CLEAR GLASS SUBSTRATE



151: LIQUID CRYSTAL PANEL

FIG. 14

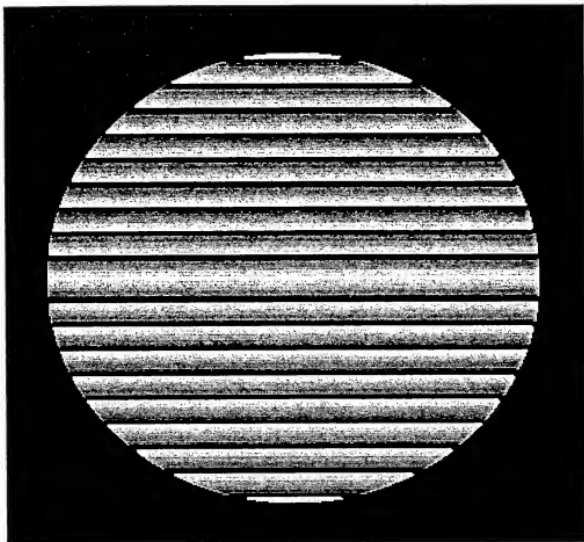


FIG. 15

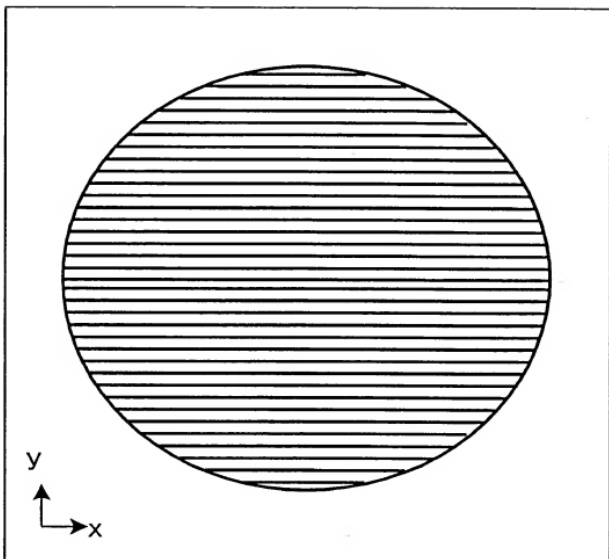


FIG. 16

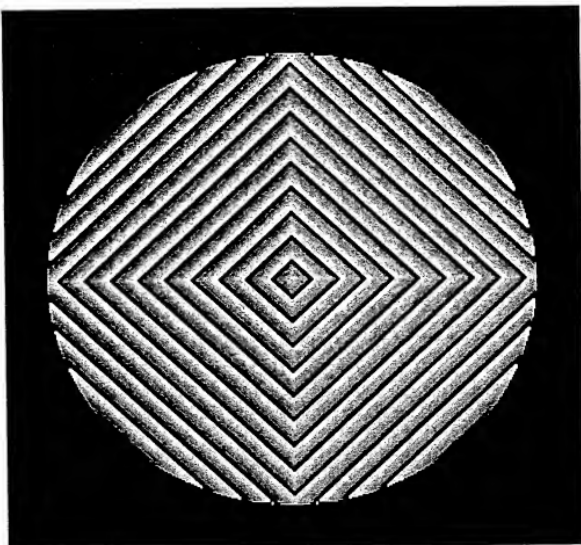


FIG. 17

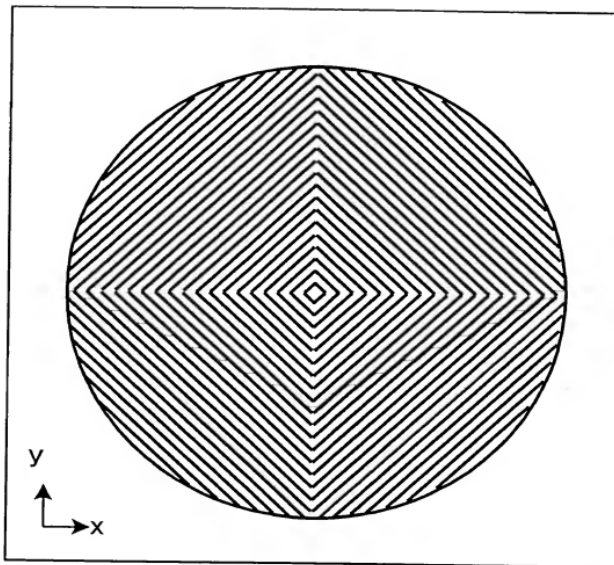


FIG. 18